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Supplementary Information

Can temperate forests deliver both future wood demand and climate-change mitigation?

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Supplementary Table 1 - Life Cycle Inventory for 'business as usual' (BAU) wood use

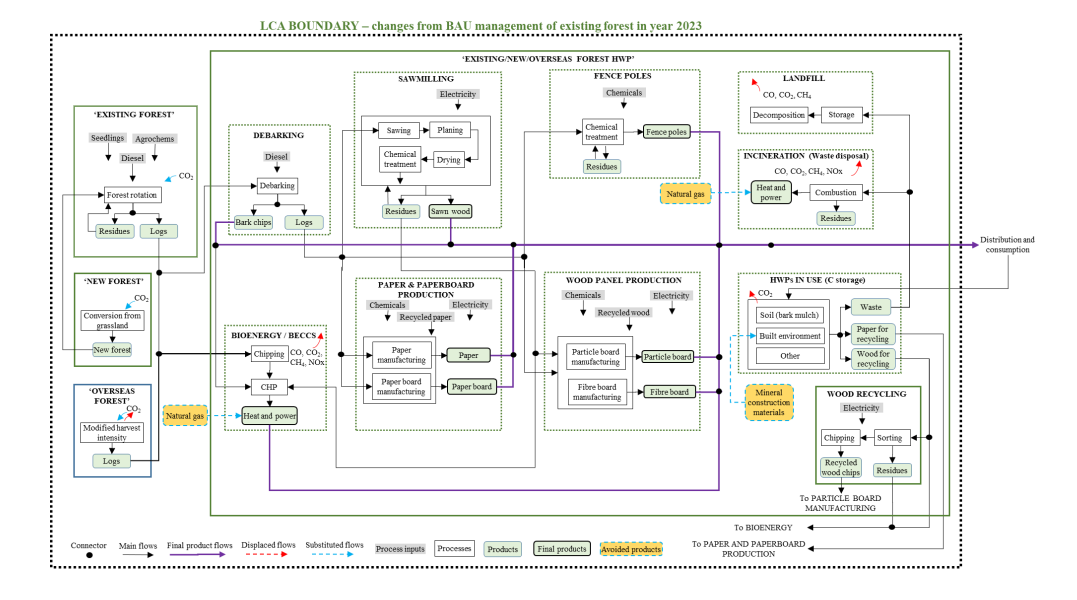
Inventory of key inputs and outputs for processes considered along the life cycle of forestry value chains derived from thinned forest systems over 100 years. Emissions factors (EF) and their sources are indicated. GWP is global warming potential (measured in kg CO₂e).

| Process stage | Input/output/process | Activity data source Units | | Thinned | | EFs | EF source |
|------------------------------------|--|---|----------------------|----------------|---------------|-----|------------------------|
| | | | | In | Out | GWP | 1 |
| Planting (1&2) | Tree seedlings | GH ² | Item(s) | 774,012,298 | | 0 | Ecoinvent ¹ |
| | 15 tonne 360 Excavator | GH ² | hrs | 464,407 | | 65 | Ecoinvent ¹ |
| | Pesticides (acetamiprip) | Industry recommended | kg | 25,759 | | | Ecoinvent ¹ |
| Forest | Harvester (diesel use) | GH ² | hrs | 1,207.459 | | 56 | Ecoinvent ¹ |
| management | Forwarder (diesel use) | GH ² | hrs | 1,207,459 | | 46 | Ecoinvent ¹ |
| | Harvested wood | CBM-CFS3 ³ | m³ | | 13,751,783 | | IPCC |
| Transport (forest to processor) | >32 t truck, EURO6 | GH ² | t.km | 1,909,601,142 | | | Ecoinvent ¹ |
| Debarking | Harvested wood | CBM ³ , GH ² | m ³ | 11,634,008 | | | |
| | Diesel | Ecoinvent ¹ | MJ | 10.250,052 | | | |
| | Lubricating oil | Ecoinvent ¹ | kg | 9,095 | | | |
| | Bark chips | GH ² , FR CFs ⁵ | kg | - | 865,458,517 | 20 | Ecoinvent ¹ |
| | Debarked wood | GH ² , FR CFs ⁵ | m ³ | | 10,387,507 | | |
| Sawing | Diesel (internal transport) | Ecoinvent ¹ | MJ | 105,021,592 | , , | | |
| | Electricity | Ecoinvent ¹ | kWh | 70,229,933 | | | |
| | Lubricating oil | Ecoinvent ¹ | kg | 382,034 | | | |
| | Debarked wood | GH ² , FR CFs ⁵ | m ³ | 7,305,635 | | | |
| | Sawnwood | JJ&S ⁴ | m ³ | ,,505,055 | 4,018,099 | 25 | Ecoinvent ¹ |
| | Sawmill residues | JJ&S⁴ | kg | | 1,141,285,057 | 25 | Leonvent |
| Druing (of cours | | Ecoinvent ¹ | | 67 102 252 | 1,141,205,057 | | |
| Drying (of sawn | Electricity | | kWh | 67,102,253 | | | |
| timber) | Sawnwood | JJ&S ⁴ | m³ | 4,018,099 | | | |
| | | Assume no loss in | 2 | | | 20 | - · · · · · · |
| | Sawnwood - dried (u=20%) | volume during | m³ | | 4,018,099 | 29 | Ecoinvent ¹ |
| | | drying | | | | | |
| Planing | Electricity | Ecoinvent ¹ | kWh | 34,840,025 | | | |
| | Sawnwood (carcassing) dried (u=20%) | JJ&S ⁴ | m³ | 4,018,099 | | | |
| | Sawnwood (carcassing) planed | Vol loss accounted | m³ | | 4,018,099 | 35 | Ecoinvent ¹ |
| | carrier (carcasonig, planea | for in 'sawing' | | | 1,020,000 | 00 | 200 |
| | Sawmill residues | JJ&S ⁴ | kg | | 1,141,285,057 | | |
| Chemical | Electricity | Ecoinvent ¹ | kWh | 708,223 | | | |
| treatment | Wood preservative | Ecoinvent ¹ | kg | 991,511,510 | | | |
| | Sawnwood (fencing) dried (u=20%) | JJ&S ⁴ | kg | 688,296,981 | | | |
| | Debarked wood (fence poles) | GH ² ,FR CFs ⁵ | kg | 303,214,529 | | | |
| | Preserved wood | No vol. change | kg | | 991,511,510 | 0 | Ecoinvent ¹ |
| Particle board | Electricity | Ecoinvent ¹ | kWh | 345,191,890 | , , | - | |
| production | Heat | Ecoinvent ¹ | MJ | 4,050,362,146 | | | |
| production | Resin | Ecoinvent ¹ | kg | 169,276,792 | | | |
| | Debarked wood (chip) | GH ² | kg | 596,750,357 | | | |
| | Sawmill residues | JJ&S⁴ | ∿в kg | 700,595,575 | | | |
| | Recycled wood | FC report | ∧g kg | 1,108,766 | | | |
| | Particle board | FR CFs ⁵ | кg m ³ | 1,100,700 | 3,415,000 | 262 | Ecoinvent ¹ |
| Fibre board | Electricity | Ecoinvent ¹ | kWh | 685,822,000 | 5,413,000 | 202 | LCONVENT |
| | • | | | | | | |
| production | Heat | Ecoinvent ¹ | MJ | 4,757,462,000 | | | |
| | Debarked wood (chip) | GH ² FR CFs ⁹ | kg ka | 596,750,357 | | | |
| | Sawmill residues | | kg | 647,847,106 | 4 270 000 | ~~ | F |
| | Fibre board | JJ&S ⁴ , GH ² , FR CFs ⁵ | m ³ | 74 6 7 6 7 7 7 | 1,370,000 | 98 | Ecoinvent ¹ |
| Woodchip | Electricity | Ecoinvent ¹ | kWh | 71,358,404 | | | |
| production (for | Lubricating oil | Ecoinvent ¹ | kg | 5,642 | | | |
| biomass energy) | Harvested wood - 'fuel' | GH ² | kg | 765,829,625 | | | |
| | Recycled wood - 'biomass' | FC | kg | 2,000,000,000 | | | |
| | Wood chips | GH ² | kg, dry | | 2,765,829,625 | 0 | Ecoinvent ¹ |
| Biomass energy | Electricity | | _ | | | | |

| Process stage | Input/output/process | Activity data source Units | | Thinned | | EFs | EF source |
|--------------------------------------|---|----------------------------|--------|-----------------|----------------|-----|---|
| | | | | In | Out | GWP | , |
| | Wood chips | GH ² | Kg, dr | y 2,765,829,625 | | | Conversion biogenic C to CO ₂ eq |
| | Heat | Ecoinvent ¹ | MJ | | 52,550,762,866 | 6 0 | Ecoinvent |
| Avoided fossil fuels | Electricity generation (natural gas, high pressure) | Ecoinvent ¹ | m³ | 3,146,931,268 | | | Ecoinvent ¹ |
| Avoided construction materials | 140 mm concrete block and mortar wall replaced by timber frame wall | BRE ⁶ | m² | 18,779 | | 37 | Ecoinvent ¹ |

Supplementary Fig. 1 – Lifecycle assessment system boundary (modified from Forster et al. (2021)⁷).

We calculate the GWP impact of system changes from year 0 'baseline' BAU existing forest value chain, due to shifts in forest management and area to meet projected wood demand increases. 'Overseas' land-use change refers to changes to harvest intensity from tropical and boreal forests to make up marginal demand shortfalls from temperate forests. See Figure 1 and Table 1 in the main article for further details of modelled scenarios.



Supplementary References

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